## TECHNICAL DATA SHEET

Organic pigment for coatings&inks



Edition 01.01.2011

# **Pigment Red 81:2 UN8150**

#### **Identification**

 Chem Group:
 Xanthenes

 C.I. No.:
 45160:2

 CAS No.:
 75627-12-2

EC NO.:

**Counter Type:** Rhodamine Lake

## **Product Description**

Pigment Red 81:2 UN8150 is Rhdamine 6G Lake red pigment in general application, bluish shade



Reduction 1:10

## **Application**

**Recommended for** Solvent inks, Aqueous inks, Offset ink

Suggested for /

## **Physical Data**

**Appearance** Red Powder

Density(g/cm³)	1.7	Oil absorption(ml/100g)	40-55
Moisture(%)	€2.0	Water soluble matter(%)	≤1.5
pH-value	6.5-8.0	<b>Electric Conductivity(us/cm)</b>	≤600

#### **Fastness Data**

Water	3	<b>Butyl Acetate</b>	4
Acid	3	Benzene	4
Alkali	3	Ketone	3
Oil	4	Ethyle Alcohol	3
Heat Stability(℃)	120	Light Fastness	4~5

## Note:

The above information is provided as guidelines only. It is important that the customers evaluate any product in their own resin system to determine suitability.

#### **HUPC CHEMICAL CO.LTD**

Room 301,Building B2,No.206 ZhenHua Road,HangZhou,China Tel:0086-571-89905373 Email: info@unionpigment.com

Web Site: www.union-pigment.com